IN THE CLAIMS

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A method for identifying a computer virus in interpreted (Currently amended) 1. language source code using a virus scan engine, the method comprising:

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receiving a portion of interpreted language source code;

generating a language-independent representation of the portion of the interpreted language source code;

comparing the language-independent representation with a virus signature in a pattern matcher; and

determining if the language-independent representation matches the virus signature, whereby a match indicates a computer virus has been identified.

- The method of claim 1, wherein the interpreted language source 2. (Original) code is a scripting language source code.
- (Original) 3. independent representation of an interpreted language source code computer virus.
- The method of claim 1, wherein the virus signature is a languagef an interpreted language source code computer virus.

 The method of claim 1, wherein the portion of interpreted language
 nature are represented as a linearized string of key actions. 4. (Original) source code and the virus signature are represented as a linearized string of key actions.

5. (Currently amended) A method for generating a virus signature <u>using a virus</u> scan engine, the method comprising:

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receiving a portion of interpreted language source code containing a computer virus; generating a language-independent representation of the computer virus using a threadizor; and

storing the language-independent representation of the computer virus as a virus signature.

- 6. (Original) The method of claim 5, wherein the interpreted language source code is a scripting language source code.
- 7. (Original) The method of claim 5, wherein the virus signature is compiled in binary format.
- 8. (Currently amended) The method of claim 5, wherein the language independent representation is a linearized string of key actions produced using a threadizor.
- 9. (Original) The method of claim 5, wherein the virus signature includes input from a virus analyst.
- 10. (Currently amended) The method of claim 5, further comprising:

 parsing the portion of interpreted language source code into tokens <u>using a parser</u>; and
 generating the language-independent representation of the computer virus using at least a
 portion of the tokens.

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11. (Currently amended) A method for identifying a virus in interpreted language source code using a virus scan engine, the method comprising:

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receiving a portion of interpreted language source code;

parsing the portion of the interpreted language source code into tokens to generate a tokenized source code <u>using a parser</u>, wherein at least some of the tokens represent key actions; extracting selected key actions from the tokenized source code,

linearizing the key actions to generate an executing thread;

comparing the executing thread with a virus signature of a known virus in a pattern matcher; and

determining whether the executing thread matches the virus signature.

- 12. (Original) The method of claim 11, further comprising: outputting the identification of the known virus.
- 13. (Original) The method of claim 11, wherein the portion of the interpreted language source code is lexically parsed.
- 14. (Original) The method of claim 11, wherein the portion of the interpreted language source code is lexically and grammatically parsed.

15. (Currently amended) A method <u>using a virus scan engine</u> for generating a virus signature from a portion of interpreted language source code including a computer virus, the method comprising:

receiving a portion of interpreted language source code containing a computer virus;

parsing the portion of the interpreted language source code containing the computer virus into tokens to generate tokenized source code <u>using a parser</u>, wherein at least some of the tokens represent key actions;

extracting key actions from the tokenized source code,

linearizing the key actions to generate an executing thread using a threadizor;

determining the set of minimum key actions in the executing thread required to effect the computer virus; and

storing the set of minimum key actions as a virus signature.

- 16. (Original) The method of claim 15, further comprising: compiling the virus signature in binary format.
- 17. (Original) The method of claim 15, further comprising: compiling the virus signature with data input by a virus analyst; and storing the virus signature as part of a virus pattern file.
- 18. (Original) The method of claim 17, wherein the virus pattern file further includes a dictionary of key actions.
- 19. (Original) The method of claim 15, wherein the portion of the interpreted language source code is lexically parsed.
- 20. (Original) The method of claim 15, wherein the portion of the interpreted language source code is lexically and grammatically parsed.

21. (Currently amended) A computer readable medium containing program code for identifying a computer virus in interpreted language source code <u>using a virus scan engine</u>, the computer readable medium comprising instructions for:

receiving a portion of interpreted language source code;

parsing the portion of the interpreted language source code into tokens to generate a tokenized source code <u>using a parser</u>, wherein at least some of the tokens represent key actions;

linearizing at least a portion of the key actions to generate an executing thread; comparing the executing thread with a virus signature of a known computer virus in a pattern matcher; and

determining whether the executing thread matches the virus signature.

- 22. (Original) The computer readable medium of claim 21, further comprising: outputting the identification of the known computer virus.
- 23. (Original) The computer readable medium of claim 21, wherein the portion of the interpreted language source code is lexically parsed.
- 24. (Original) The computer readable medium of claim 21, wherein the portion of the interpreted language source code is lexically and grammatically parsed.

A computer readable medium containing program code 25. (Currently amended) using a virus scan engine for generating a virus signature from a portion of interpreted language source code including a computer virus, the computer readable medium comprising instructions for:

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receiving a portion of interpreted language source code containing a computer virus; parsing the portion of the interpreted language source code containing the computer virus into tokens to generate tokenized source code using a parser, wherein at least some of the tokens represent key actions;

linearizing at least a portion of the key actions to generate an executing thread using a threadizor;

determining the set of minimum key actions in the executing thread required to effect the computer virus; and

storing the set of minimum key actions as a virus signature.

- 26. (Original) The computer readable medium of claim 25, further comprising: compiling the virus signature in binary format.
- 27. (Original) The computer readable medium of claim 25, further comprising: compiling the virus signature with data input by a virus analyst; and storing the virus signature as part of a virus pattern file.
- The computer readable medium of claim 27, wherein the virus 28, (Original) pattern file further includes a dictionary of key actions.
- The computer readable medium of claim 25, wherein the portion of 29. the interpreted language source code is lexically parsed.
- The computer readable medium of claim 25, wherein the portion of 30. (Original) the interpreted language source code is lexically and grammatically parsed.